JUANITA DRIVE Master Plan Corridor Study



Advisory Committee Agenda – Meeting #2

Date: July 31, 2013 Time: 4:00 – 6:00 p.m.

Location: Kirkland City Hall, Peter Kirk Room, 123 Fifth Avenue, Kirkland, WA

Attendees:

Project staff

- Rod Steitzer
 City of Kirkland
- Kari Page
 City of Kirkland
- Don Samdahl Fehr & Peers
- Chris Breiland Fehr & Peers
- Dennis Sandstrom Envirolssues
- Kurt Ahrensfeld Perteet

Committee Members

- Mike Haschak Kirkland Fire
- Bryan McNaghten Kirkland Police
- Jon Pascal Finn Hill Neighborhood Alliance
- Ted McCagg
 Finn Hill Neighborhood Alliance
- Pierre Geurts
 Finn Hill Neighborhood, At Large
- Norm Storme
 Juanita Neighborhoods Association
- Scott Emry
 Lake Washington School District

- Janice Gerrish
 - King County Parks Trail Board
- Mike Crandell King County Parks Staff
- TBD
 - King County Metro
- Lance Carter
 Juanita Businesses
- Nima Salestani
 Finn Hill Businesses
- Katy Melin Finn Hill Businesses
- Evan Manvel Cascade Bicycle Club
- Sheldon Haber Bastyr University

Time	Topic	Presenter
4:00 p.m.	Welcome and Introductions	Rod Steitzer
		Kari Page
		Don Samdahl
4:10 p.m.	Review of Issues and Opportunities	Don Samdahl
	 Summary of Stakeholder Outreach 	Dennis Sandstrom
	 Needs Assessment Results- see scope next 	
	page	
4:45 p.m.	Development of Alternative Concepts	Chris Breiland
	 Different treatments for different corridor 	Kurt Ahrensfeld
	conditions	
	 Cross section ideas 	
	Initial corridor concept	
	Committee Brainstorming	
5:45 p.m.	Next Steps	Don Samdahl
	Finalize Alternative Concepts	Rod Steitzer
	Stakeholder Outreach	
	Draft Corridor Master Plan	
	 Upcoming Meetings (Sept 10, Oct2 9) 	
6:00 p.m.	Adjourn	

Study Scope				
Task		Key Components	Comments	
1.	Project Management	Kickoff meeting	Understand the key issues and form a cohesive team	
2.	Community Outreach	 Neighborhood and Community Briefings Stakeholder Interviews Advisory Committee Corridor workshop/open house Fairs and Festivals Transportation Commission 	Refer to schedule	
3.	Corridor Profile	 Transportation Operations (LOS, Speed, Safety, Multiple modes, Parking) Physical Conditions (Geometrics, Access, Signage, Stormwater, Illumination) Land Use and Plans Future Growth 	Field reviews Counts Plans Land use and travel growth	
4.	Needs Assessment	 Traffic constraints Safety concerns Nonmotorized connections Transit routing Parking Access Management Sight distance Surface water Illumination 	Corridor workshop to obtain community input	
5.	Alternatives	 Mix of physical and operational strategies Evaluation using criteria Map of corridor showing alternatives 	Up to 2 alternatives	
6.	Corridor Master Plan	Recommended capital projectsPrioritizationImplementation Strategy	Project strip map and report	